

L Number	Hits	Search Text	DB	Time stamp
1	4117	differential near4 (chip or 'integrated circuit')	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 15:49
2	4149	455/73, 78-80, 82-84.ccls.	USPAT; US-PGPUB	2004/09/23 15:52
3	10127	differential near4 filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 15:52
4	12113	differential near4 (gain or 'agc')	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 15:53
5	74	(differential near4 (chip or 'integrated circuit')) and (differential near4 filter) and (differential near4 (gain or 'agc'))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:34
6	2281	'echo canceler' or 'replica circuit'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:36
7	113382	'D/A' or 'DAC' or 'digital-to-analog'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:36
8	96	('echo canceler' or 'replica circuit') with ('D/A' or 'DAC' or 'digital-to-analog')	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:36
9	0	(455/73, 78-80, 82-84.ccls.) and (('echo canceler' or 'replica circuit') with ('D/A' or 'DAC' or 'digital-to-analog'))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:36
10	1162	(455/73, 78-80, 82-84.ccls.) and 455/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:37
11	6	((('echo canceler' or 'replica circuit') with ('D/A' or 'DAC' or 'digital-to-analog'))) and 455/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:46
12	3	((('echo canceler' or 'replica circuit') with ('D/A' or 'DAC' or 'digital-to-analog'))) and 455/570.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:53
13	27247	'high pass' adj filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:54
14	13888	'high-pass' adj filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:54

15	27255	('high pass' adj filter) or ('high-pass' adj filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:55
16	43518	tun\$4 near2 frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:57
17	80	((('high pass' adj filter) or ('high-pass' adj filter)) with (tun\$4 near2 frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:57
18	12	((('high pass' adj filter) or ('high-pass' adj filter)) with (tun\$4 near2 frequency)) and 455/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 17:20
19	1	((('high pass' adj filter) or ('high-pass' adj filter)) with (tun\$4 near2 frequency)) and 343/704.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 17:21
20	0	((('high pass' adj filter) or ('high-pass' adj filter)) with (tun\$4 near2 frequency)) and 455/\$.ccls.) not ((('high pass' adj filter) or ('high-pass' adj filter)) with (tun\$4 near2 frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 17:21
21	68	((('high pass' adj filter) or ('high-pass' adj filter)) with (tun\$4 near2 frequency)) not ((('high pass' adj filter) or ('high-pass' adj filter)) with (tun\$4 near2 frequency)) and 455/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 17:26
22	1378	(variable or adjustable) adj regist\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 17:27
23	0	((('high pass' adj filter) or ('high-pass' adj filter)) with (tun\$4 near2 frequency)) with ((variable or adjustable) adj regist\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 17:27
24	0	((('high pass' adj filter) or ('high-pass' adj filter)) with (tun\$4 near2 frequency)) same ((variable or adjustable) adj regist\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 17:28
25	0	((('high pass' adj filter) or ('high-pass' adj filter)) with (tun\$4 near2 frequency)) and ((variable or adjustable) adj regist\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 17:27
26	11720	(vari\$5 or adjust\$5) near2 regist\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 17:28
27	0	((('high pass' adj filter) or ('high-pass' adj filter)) with (tun\$4 near2 frequency)) same ((vari\$5 or adjust\$5) near2 regist\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 17:28
28	0	((('high pass' adj filter) or ('high-pass' adj filter)) with (tun\$4 near2 frequency)) and ((vari\$5 or adjust\$5) near2 regist\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 17:28

L Number	Hits	Search Text	DB	Time stamp
1	4149	455/73, 78-80, 82-84.ccls.	USPAT; US-PGPUB	2004/09/23 09:56
2	2857479	transmi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 10:00
3	1288531	filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 10:02
4	2864	replica with circuit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 10:03
5	2908	replica with ('DAC' or circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 10:04
6	11185	'hybrid circuit'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:21
7	41	((replica with ('DAC' or circuit)) same ('hybrid circuit'))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 10:26
8	1067	375/350.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 10:26
9	2	((replica with ('DAC' or circuit)) same ('hybrid circuit')) and 375/350.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 10:27
10	101	((replica with ('DAC' or circuit)) and ('hybrid circuit'))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 10:27
11	0	(455/73, 78-80, 82-84.ccls.) and ((replica with ('DAC' or circuit)) and ('hybrid circuit'))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 10:27
12	9	(455/73, 78-80, 82-84.ccls.) and (replica with ('DAC' or circuit))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 10:27
16	8	4246582.URPN.	USPAT	2004/09/23 10:43
17	5107	differential near2 filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:20
18	10127	differential near4 filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:21

19	12113	differential near4 (gain or 'agc')	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:21
21	249	(differential near4 filter) same (differential near4 (gain or 'agc'))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:22
22	1	(differential near4 ('hybrid circuit' or 'hybrid coil')) same ((differential near4 filter) same (differential near4 (gain or 'agc')))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:22
23	1	(differential near4 ('hybrid circuit' or 'hybrid coil')) and ((differential near4 filter) same (differential near4 (gain or 'agc')))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:23
24	3	(455/73, 78-80, 82-84.ccls.) and ((differential near4 filter) same (differential near4 (gain or 'agc')))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:24
25	772	333/100, 101.ccls.	USPAT; US-PGPUB	2004/09/23 11:25
26	0	((differential near4 filter) same (differential near4 (gain or 'agc')) and (333/100, 101.ccls.))	USPAT; US-PGPUB	2004/09/23 11:25
27	179	differential with ('hybrid circuit' or 'hybrid coil')	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:26
28	2	((differential near4 filter) same (differential near4 (gain or 'agc')) and (differential with ('hybrid circuit' or 'hybrid coil'))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:27
29	4	(differential near4 ('hybrid circuit' or 'hybrid coil')) and 455/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:30
30	3	(differential near4 ('hybrid circuit' or 'hybrid coil')) and 375/346.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:34
20	73	differential near4 ('hybrid circuit' or 'hybrid coil')	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:30
31	2	(differential near4 ('hybrid circuit' or 'hybrid coil')) and 330/149.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:34

L Number	Hits	Search Text	DB	Time stamp
30	3124	programmable near2 (gain or 'agc')	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 18:11
31	11185	'hybrid circuit'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 18:12
32	114	(programmable near2 (gain or 'agc')) and ('hybrid circuit')	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 18:12
33	8	((programmable near2 (gain or 'agc')) and ('hybrid circuit')) and 455/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 18:12